

Please Use this Sheet to Inventory the Materials

GEOLOGY

DISCOVERY BOX CHECKLIST

Check Out	Check In	Item	
_____	_____	Read Me First sheet	Date Checked Out: _____
Books:			Date Due Back: _____
_____	_____	A Handful of Dirt	
_____	_____	Crystals and Crystal Growing	
_____	_____	Dictionary of Geological Terms	
_____	_____	Discovering Fossils	
_____	_____	Discover Nature in the Rocks	
_____	_____	Erosion	
_____	_____	Geology Crafts for Kids	
_____	_____	Geology Rocks	
_____	_____	Geology The Active Earth	
_____	_____	Legends of Landforms	
_____	_____	National Audubon Society Field Guide to North American Rocks and Minerals	
_____	_____	Our Endangered Planet Soil	
_____	_____	Plate Tectonics	
_____	_____	Project Earth Science Geology	
_____	_____	Soil Science Simplified	
_____	_____	Stone Wall Secrets	
_____	_____	Stone Wall Secrets Teacher's Guide	
_____	_____	Stories in Stone	
Posters:			
_____	_____	Fossils of Kansas	
Computer Materials:			
_____	_____	The Theory of Plate Tectonics	
GeoBlox:			
_____	_____	Geology Block Models	
_____	_____	Plate Tectonics Block Models	
_____	_____	Topographic Landform Models	
Other Materials:			
_____	_____	Leaflet Folder:	
		-Grow your own crystals	-Topographic Map Symbols
		-Geologic Record Vol. 7.2	-KGS Library Brochure
		-KGS Public Information Circular 3	-KGS Public Information Circular 6
		-KGS Public Information Circular 20	-KGS Public Information Circular 21
		-Geologic Record Vol. 6.1	-KGS Public Information Circular 19
		-Kansas Geologic Timetable	-Geologic Record Vol. 6.2
		-Physiographic map of Kansas	-Meteorites and Their Identification
		-Oil and Gas Fields in Kansas	-Geologic Map of Kansas
		-Sedimentor Student Guide	-Fossil Collecting in Kansas
			-Sedimentor Teacher's Guide
_____	_____	Moh's Hardenss Scale with rocks	
_____	_____	(2) Rocks and Minerals Kits	
_____	_____	Magnifier Loop	
_____	_____	Sedimentor	

Materials in this box are not consumable. Please make copies of worksheets, coloring pages, etc. for you and your students' use.